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1. In setting forth the various types of cars as 70 and 80 metric ton four-axle cars I refer to the weight of the car plus the load carried.
For straight capacity I have seen cars carry a load of 70 metric tons,
the largest I have ever observed. Heavy cars were not used on all roads
because of the limitations of roadbeds, bridges, rails, etc. They were
used mainly on final class main lines.

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workers classified rougs as IOLIOWS:

a) Those capable of carrying any type of rolling stock and loads. These were main lines with a high priority on heavy rails of the A-3 type, oak ties, special heavy fish plates and excellent maintenance. Load limits and speed were not observed too carefully.

- b) Roads of respectively less importance and with a lesser degree of maintenance and equipment, carried the same loads but at a slower speed and with more care.
- c) Roads where a great deal of care and attention to speed and load had to be observed because of poor roadbed, curves, bridge limits, etc.
- 2. When I referred to the composition of a train as having between 10 and 15 tank cars and carrying between 1500 and two thousand metric tons I did not mean to imply that the train was all tank cars. A train is made up of various type loss and cars, among which I have seen from 10 to 50 tank cars (of 25 metric tons capacity) in a train plus other carloads. The train loads were limited to about 2400 metric tons. You will note that I stated that there were two types of tank cars, one with two axles with a capacity of about 25 metric tons and a four-axle type with a capacity of (limit) 60 metric tons. I recall now that I have also seen an in-between type, a larger (than 25 metric tons) reinforced two-axle type (and some with three axles) with a capacity of about 40 metric tons.

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